AMENDMENTS TO THE SPECIFICATION

On Page 37, please amend Table 6 as follows:

Table 6: Peptide Mapping by Cyanogen Bromide (CNBr) Digestion

Item	Lot #6112006, Molecular Mass of Peptide / Glycopeptide	Lot #6113010, Molecular Mass of Peptide / Glycopeptide	Lot #6123010, Molecular Mass of Peptide / Glycopeptide
Glycopeptide 243-351 residue (homoserine) plus NeuAc ₂ Hex ₃ HexNAc ₄	13,967	13,971	13,971
N-terminal peptide residues 1-63 (homoserine) plus NeuAc ₂ Hex ₃ HexNAc ₄	9184	9185	9185
Fucosylated N-terminal glycopeptide residues 1-63 (homoserine) plus NeuAc ₂ Hex ₅ HexNAc ₄	9331	9331	9331
Glycopeptide residue 64-220 (homoserine) plus NeuAc ₂ Hex ₅ HexNAc ₄ Fuc	20,170.5	20,174	20,175
The 24aa signal peptide	ND	ND	ND
Peptides 1-63, 243-351 and [[64-22]] <u>64-220</u> in non-glycosylated forms	ND	ND	ND
C-terminal peptide residues 386-394	970.5 486.0 (Doubly charged)	970.7 486.0 (Doubly charged)	970.8 486.4 (Doubly charged)
Confirmation of the sequence	100%	100%	100%

On page 38, please amend Table 7 as follows:

Table 7: N-Linked Oligosaccharide Population

Glycans	Lot #6112006,	Lot #6113010,	Lot #6123010,
	m/z Signal	m/z Signal	m/z Signal
NeuAc ₂ Hex ₅ .HexNAc ₄	279 (Major	279 (Major	2793 (Major
	Signal)	Signal)	Signal)
NeuAc ₃ .Hex ₆ .HexNAc ₅	3604 (Minor	3604 (Minor	3605 (Minor
	Signal)	Signal)	Signal)
NeuAe ₂ Hex ₅ .HexNAe ₄ F	2969 (Minor	2969 (Minor	2968 (Minor
NeuAc ₂ Hex ₅ .HexNAc ₄ Fuc	Signal)	Signal)	Signal)
NeuAe ₃ Hex ₆ :HexNAe ₅ F	3779 (Minor	3779 (Minor	3779 (Minor
NeuAc ₃ Hex ₆ ;HexNAc ₅ Fuc	Signal)	Signal)	Signal)
N-Glycosylation Sites	Asn-46, Asn-83	Asn-46, Asn-83	Asn-46, Asn-83
	and Asn-247	and Asn-247	and Asn-247